Theoretical and Applied Climatology

Vol. 50, 1994/1995

ISSN 0177-798X



Springer-Verlag Wien New York

Theoretical and Applied Climatology

formerly
Archives for Meteorology, Geophysics, and Bioclimatology, Series B

Honorary and Founding Editor: F. Steinhauser, Wien

Managing Editor: I. Dirmhirn, Wien

Editorial Board:

A. Arking, Greenbelt, Md.

Ch. Bernhofer, Tharandt

G. Campbell, Pullman, Wash.

L. W. Gay, Tucson, Ariz.

H. Graßl, Hamburg

H. Hager, Wien

E. T. Kanemasu, Griffin, Georgia

M. Kuhn, Innsbruck

K.-N. Liou, Salt Lake City, Utah

R. E. Munn, Toronto, Ont.

J. P. Palutikof, Norwich

E. Raschke, Geesthacht-Tesperhude

D. Ruffieux, Boulder, Colo.

C.-D. Schönwiese, Frankfurt am Main

A. Waldvogel, Zürich

G. Wu, Beijing

Editorial Assistant: G. Schauberger, Wien

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 1994/1995 Springer-Verlag/Wien

Vol. 50, 1994/1995

Bhattacharya, A. B., Datta, B. K., Bhattacharya, R.: Some Distinct Effects of Tropical Monsoon	Jury, M. R., McQueen, C., Levey, K.: SOI and QBO Signals in the African Region
Clouds as Derived from Atmospherics 83	Leite, S. M., Peixoto, J. P.: Spectral Analysis of Cli-
Blumthaler, M., Ambach, W., Salzgeber, M.: Effects	matological Series in Duero Basin 157
of Cloudiness on Global and Diffuse UV Irradi-	Leontieva, E., Stamnes, K., Olseth, J. A.: Cloud Op-
ance in a High-Mountain Area	tical Properties at Bergen (Norway) Based on the Analysis of Long-Term Solar Irradiance Records 73
Cacciamani, C., Battaglia, F., Patruno, P., Pomi, L.,	
Selvini, A., Tibaldi, St.: A Climatological Study	Matyasovszky, I., Bogardi, I., Bardossy, A., Duck-
of Thunderstorm Activity in the Po Valley 185	stein, L.: Local Temperature Estimation Under
Camuffo, D., Enzi, S.: Chronology of 'Dry Fogs' in	Climate Change
Italy, 1374—1891	Mazzarella, A., Palumbo, A.: The Lunar Nodal In-
Chattopadhyay, J., Bhatla, R., Prakash, O.: Zonal	duced-Signal in Climatic and Oceanic Data over
Circulation Indices, 500 hPa April Ridge Position along 75° E and Indian Summer Monsoon	the Western Mediterranean Area and on its Bistable Phasing
	8
Rainfall: Statistical Relationships	McGregor, G. R.: Theoretical Current and Future
Corte-Real, J., Wang, X., Zhang, X.: Modes of Variability in the Northern Hemisphere's Mid-Tro-	Indoor Thermal Preferendum for Equatorial
	Western and Tropical South Pacific
pospheric Large-Scale Circulation	Oladipo, E. O.: Some Statistical Characteristics of
Dhar, O. N., Nandargi, S.: On Some Characteristics	Drought Area Variations in the Savanna Region
of Severe Rainstorms of India	of Nigeria
Fernández Mills, G.: Principal Component Analysis	Rana, G., Katerji, N., Mastrorilli, M., El Moujabber,
of Precipitation and Rainfall Regionalization in	M.: Evapotranspiration and Canopy Resistance
Spain	of Grass in a Mediterranean Region
Frey-Buness, F., Heimann, D., Sausen, R.: A Statistical-Dynamical Downscaling Procedure for	Vilar, E., Burgueño, A.: Statistical Properties of 49
	Years of Rainfall Rate Events
Global Climate Simulations	Weber, G. R.: On the Seasonal Variation of Local
	Relationships Between Temperature, Tempera-
Rainfall in Israel — A Review	ture Range, Sunshine and Cloudiness 15